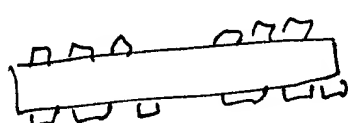


	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	49	(acceleration adj1 (detect\$3 or sens\$3 or monitor\$) or accelerometer) and surface adj1 acoustic adj1 wave	USPA T	2002/10/2 8 14:00	
2	BRS	L2	19	(acceleration adj1 (detect\$3 or sens\$3 or monitor\$) or accelerometer) and surface adj1 acoustic adj1 wave	US-P GPUB	2002/10/2 8 14:03	
3	BRS	L3	35	(acceleration adj1 (detect\$3 or sens\$3 or monitor\$) or accelerometer) and surface adj1 acoustic adj1 wave	EPO; JPO; DERW ENT; IBM TDB	2002/10/2 8 14:14	
4	BRS	L4	0	(acceleration adj1 (detect\$3 or sens\$3 or monitor\$) or accelerometer) and surface adj1 acoustic adj1 wave	USOC R	2002/10/2 8 14:40	
5	BRS	L5	74	substrate\$1 adj5 (back adj1 back)	USPA T	2002/10/2 8 14:41	
6	BRS	L6	0	15 and surface adj1 acoustic adj1 wave	USPA T	2002/10/2 8 14:41	
7	BRS	L7	1	substrate\$1 adj5 (back adj1 back) and surface adj1 acoustic adj1 wave	US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2002/10/2 8 14:43	
8	BRS	L8	0	substrate\$1 adj5 (back adj1 back) and surface adj1 acoustic adj1 wave	USOC R	2002/10/2 8 14:43	



	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	76	(double or opposi\$2 or two or (back adj1 back) or second) adj2 surface adj1 acoustic adj1 wave adj2 device	USPAT	2002/10/2 8 13:16	
2	BRS	L2	15	(double or opposi\$2 or two or (back adj1 back) or second) adj2 surface adj1 acoustic adj1 wave adj2 device	US-P GPUB	2002/10/2 8 13:19	
3	BRS	L3	12	(double or opposi\$2 or two or (back adj1 back) or second) adj2 surface adj1 acoustic adj1 wave adj2 device	EPO; JPO; DERW ENT; IBM- TDB	2002/10/2 8 13:20	
4	BRS	L4	103	(double or opposi\$2 or two or (back adj1 back) or second) adj2 surface adj1 acoustic adj1 wave adj2 (device\$1 or resonator\$1)	EPO; JPO; DERW ENT; IBM- TDB	2002/10/2 8 13:36	
5	BRS	L5	0	(double or opposi\$2 or two or (back adj1 back) or second) adj2 surface adj1 acoustic adj1 wave adj2 (device\$1 or resonator\$1)	USOCR	2002/10/2 8 13:38	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	2	double adj2 surface adj1 acoustic adj1 wave adj2 resonator\$1	USPAT	2002/10/28 11:45	
2	BRS	L2	0	opposi\$2 adj2 surface adj1 acoustic adj1 wave adj2 resonator\$1	USPAT	2002/10/28 11:46	
3	BRS	L3	0	twp adj2 surface adj1 acoustic adj1 wave adj2 resonator\$1	USPAT	2002/10/28 11:46	
4	BRS	L4	38	two adj2 surface adj1 acoustic adj1 wave adj2 resonator\$1	USPAT	2002/10/28 11:51	
5	BRS	L5	0	back adj2 back adj2 surface adj1 acoustic adj1 wave adj2 resonator\$1	USPAT	2002/10/28 11:52	
6	BRS	L6	26	second adj2 surface adj1 acoustic adj1 wave adj2 resonator\$1	USPAT	2002/10/28 11:53	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	7	idt same piezoelectric same glass adj1 substrate	USPAT	2002/10/29 08:53	